Logan County, Colorado: Detailed Soil Map Legend 09/09/2003

HYDRIC SOILS LIST

 Map symbol and				Нус	dric soils o	criteria		
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria 	Meets flooding criteria		Acres
 1: Albinas loam, 0 to 3 percent slopes	 - Albinas - 	No	alluvial fan, drainageway, flood plain		 	 	 	8,000
	 AQUIC HAPLUSTOLLS	Yes	 terrace	3	 NO 	NO	YES	500
 2: Alda sandy loam	 Alda	No	 		 	 	 	960
	 MOLLIC FLUVAQUENTS	Yes	 terrace	2B1	YES	 NO 	NO	180
3: Alda loam 	 Alda 	No	 flood plain, stream terrace		 	 	 	3,570
	 MOLLIC FLUVAQUENTS	Yes	 terrace	2B1	 YES 	 NO 	NO	504
4: Altvan-Eckley sandy loams, 3 to 5 percent slopes	 Altvan 	No	 ridge 		 	 	 	2,550
	 Eckley	No	 		 	 		1,530
	 AQUIC HAPLUSTOLLS 	Yes	 swale 	3	 NO 	 NO 	 YES 	153

Map symbol and				Нус	dric soils o	criteria		
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria 			Acres
	 - Altvan - 	 No	 ridge 		 	 	 	2,250
	Eckley	No						1,350
6*: Aquolls	 Aquolls 	 Yes 	 fan, flood plain, valley	4,3,2A	 YES 	 YES 	 YES	5,280
7*: Argiustolls, wet, 2 to 9 percent slopes	 Argiustolls 	 No	 		 	 	 	1,125
	CUMULIC HAPLAQUOLLS	Yes	 swale 	2B3	 YES 	NO NO	NO	30
8*: Argiustolls-Rock outcrop complex, 1 to 9 percent slopes	 - Argiustolls 	 No	 flat, ridge 		 	 	 	1,230
	 Rock outcrop	 No	 		 	 		1,230
 9: Arvada silt loam 	 Arvada 	 No	 alluvial fan 		 	 	 	680
10: Ascalon fine sandy loam, 0 to 3 percent slopes	 Ascalon 	No	 flat, ridge, valley 		 	 	 	7,480

Map symbol and				Нус	dric soils o	criteria		
map unit name	Component 	 Hydric 	 Local landform 	Hydric criteria code	Meets saturation criteria 			Acres
11: Ascalon fine sandy loam, 3 to 5 percent slopes	 Ascalon 	 No	 ridge 		 			13,175
12: Ascalon fine sandy loam, 5 to 9 percent slopes	 Ascalon 	 No 	 ridge 		 			4,590
 13*: Badland	 Badland	 No	 channel		 			6,020
14: Bankard sand	 Bankard 	 No 	 flood plain, stream terrace		 			7,120
	 FLUVAQUENTS	 Yes	 channel 	4,2B2	 YES	YES	NO	890
15: Bayard-Canyon complex, 1 to 9 percent slopes		 No 	 ridge 		 			2,015
	 Canyon 	 No 	 		 			930
16: Bridgeport loam	 Bridgeport 	No	 flood plain, stream terrace		 			1,445
17: Canyon gravelly loam, 1 to 25 percent slopes	 Canyon 	 No 	 cuesta, knob, ridge 		 			4,050

 Map symbol and		 		Нус	dric soils	criteria		
map unit name	Component	Hydric	 Local landform 	Hydric criteria code	Meets saturation criteria 	Meets flooding criteria 		Acres
 18: Chappell sandy loam	 Chappell	 No	 alluvial fan, flood plain		 	 	 	5,610
19: Colby loam, 6 to 20 percent slopes	 Colby 	 No 	hill, ridge		 	 	 	2,720
20:		 	 		 	 	 	
Dacono loam	Dacono	l No	cuesta 		 	 	 	4,760
	AQUIC HAPLUSTOLLS	Yes	swale 	2B1,3	YES	NO NO	YES	112
21: Dailey loamy sand, 0 to 3 percent slopes	 Dailey 	 No 	 valley 		 	 	 	 4,410
22: Dailey loamy sand, 3 to 9 percent slopes	 Dailey 	 No 	 hill, ridge		 	 	 	
23: Dailey loamy sand, thick surface	 Dailey 	 No 	 valley 		 	 	 	5,200
24: Dix-Altvan complex, 9 to 25 percent slopes	 Dix 	 No	 		 	 	 	9,050
	 Altvan 	 No 	 	 	 	 	 	 5,430

 Map symbol and				Ну	dric soils o	criteria		
map unit name	Component 	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria 		Meets ponding criteria	Acres
25: Dix-Eckley complex, 5 to 25 percent slopes	 Dix	 No			 	 	 	8,750
	Eckley	l No				 	 	5,250
26:	 	 	 			 	 	
Els loamy sand 	Els 	No 	flood plain, stream terrace		 	 	 	850
	LAS	Yes	 depression	3,2B1	YES	NO NO	YES	50
	 TRYON 	 Yes 	 flood-plain	2B1,4	YES	 YES 	NO	50
 27:	[
Epping loam, 3 to 9 percent slopes	Epping 	No 	 		 	 	 	810
28*:	 	 	 			 	 	
Fluvaquentic Haplaquolls 	Fluvaquentic Haplaquolls 	Yes	flood-plain step, meandering channel	4,3,2B3	YES	YES	YES	4,050
29*:							 	
Fluvaquents 	Fluvaquents 	Yes 	abandoned channel, flood-plain step, intermittent stream	4,3,2B3	YES	YES 	YES	13,950

Map symbol and	 			Нус	dric soils o	criteria		
map unit name	Component 	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria 		Meets ponding criteria	Acres
30: Glenberg fine sandy loam	 Glenberg 	 No	 flood plain, stream terrace		 			1,530
31: Gravel pits	 Gravel pits	l No					 	 456
Graver pres	AQUENTS		 marsh	2A,3	YES	l NO	 YES	24
	AQUENTS	Yes 	III	2A, 3	IES	NO	IES	24
32: Haverson loam, 0 to 1 percent slopes	 Haverson 	 No 	 flood plain, stream terrace		 	 	 	9,222
	 FLUVAQUENTIC HAPLUSTOLLS 	 Yes 	 swale	3,2B1	 YES 	NO NO	YES	530
33: Haverson loam, 1 to 3 percent slopes	 Haverson 	No	 fan, flood plain, stream terrace		 			935
	 FLUVAQUENTIC HAPLUSTOLLS	 Yes 	 swale 	2B1,3	 YES 	 NO 	 YES 	55 55
34: Haverson loam, frequently flooded	 Haverson 	 No 	drainageway, flood plain		 	 	 	3,060
	 FLUVAQUENTIC HAPLUSTOLLS 	 Yes 	 swale 	2B1,3	 YES 	NO NO	 YES 	252 252

 Map symbol and		 		Hyo	dric soils	criteria		
map unit name	Component 	Hydric	Local landform	Hydric criteria code	Meets saturation criteria 		Meets ponding criteria	Acres
 35: Haverson loam, saline 	 Haverson 	 No 	 flood plain, stream terrace		 	 	 	2,295
	 MOLLIC HALAQUEPTS	 Yes 	 swale 	3	 NO 	 NO 	YES	270
36: Haxtun loamy sand, 0 to 3 percent slopes	 Haxtun 	 No 	 flat, valley 		 	 	 	19,295
37: Haxtun loamy sand, 3 to 5 percent slopes	 Haxtun 	 No 	 hill, ridge 		 	 	 	1,680
 38: Haxtun sandy loam	 Haxtun 	 No	 flat, valley 		 	 	 	8,800
39: Hayford silty clay loam	 Hayford 	 No 	 terrace 		 	 	 	2,480
	 MOLLIC HALAQUEPTS	 Yes 	 terrace 	2B2,3	 YES 	 NO 	 YES 	62
40: Hayford silty clay loam, saline	 Hayford 	 No 	 terrace 		 	 	 	1,200
	 MOLLIC HALAQUEPTS 	 Yes 	 terrace 	2B3,3	 YES 	 NO 	 YES	75

 Map symbol and				Нус	dric soils o	criteria		
map unit name	Component 	Hydric	Local landform	Hydric criteria code	Meets saturation criteria 			Acres
41: Heldt clay loam	 Heldt 	 No	drainageway, flood plain		 		 	1,530
	 MOLLIC HALAQUEPTS	 Yes 	 swale 	3	 NO 	NO NO	YES	68
42: Heldt clay loam, saline	 Heldt 	 No	 flood plain 		 	 	 	2,070
	 MOLLIC HALAQUEPTS	 Yes 	 swale 	3	 NO 	NO NO	 YES 	69
43: Iliff loam	 Iliff 	 No 	 cuesta 		 	 	 	9,675
44: Julesburg loamy sand, 0 to 3 percent slopes	 Julesburg 	No	 valley 		 	 	 	6,375
45: Julesburg loamy sand, 3 to 9 percent slopes	 Julesburg 	 No 	 hill, ridge 		 	 	 	6,205
46: Julesburg fine sandy loam, 0 to 3 percent slopes	 Julesburg 	 No 	 valley 		 	 	 	1,870
47: Julesburg fine sandy loam, 3 to 5 percent slopes	 Julesburg 	 No 	 hill, ridge		 		 	595

 Map symbol and				Нус	dric soils o	criteria		
map unit name	Component	Hydric	 Local landform 	Hydric criteria code	Meets saturation criteria 			Acres
48: Julesburg fine sandy loam, 5 to 9 percent slopes	 Julesburg 	No	 ridge 		 	 		1,350
49: Julesburg-Eckley complex, 3 to 9 percent slopes	 Julesburg 	No	 hill, ridge 		 			3,905
	 Eckley 	 No	 		 	 		2,485
50: Keith loam	 Keith	 No	 flat		 			4,420
	AQUIC HAPLUSTOLLS	Yes	 swale 	3	NO NO	NO NO	YES	52
 51: Kim loam, 3 to 9 percent slopes	 Kim 	 No	 		 	 		3,570
52: Kuma loam	 Kuma 	No	depression, flat, swale		 	 		3,570
	 AQUIC HAPLUSTOLLS	Yes	 swale 	3	 NO 	NO NO	YES	126
 53: Kutch clay loam, 0 to 3 percent slopes	 Kutch 	 No	 		 	 		1,710
	 MOLLIC HALAQUEPTS 	 Yes 	 swale 	3	 NO 	NO NO	YES	19

Map symbol and		 		Нус	dric soils o	criteria		
map unit name	Component 	Hydric	Local landform	Hydric criteria code	Meets saturation criteria 		Meets ponding criteria	Acres
54: Kutch clay loam, 3 to 9 percent slopes	 Kutch	 No	 ridge, valley 		 	 		1,805
55: Lebsack silty clay loam	 Lebsack 	 No 	 terrace 		 	 		1,920
	 MOLLIC HALAQUEPTS	 Yes 	 terrace 	2B1,3	 YES 	NO NO	YES	120
56: Lebsack clay loam, saline	 Lebsack 	 No 	 terrace 		 	 		5,280
	 MOLLIC HALAQUEPTS	 Yes 	 terrace 	3,2B1	 YES 	NO NO	YES	330
57: Lebsack clay loam, wet	 Lebsack 	 No 	alluvial fan, flood plain, terrace		 			2,080
	 MOLLIC HALAQUEPTS	 Yes 	 terrace 	2B1,3	 YES 	NO	YES	156
58: Loveland clay loam	 Loveland 	 No 	 flood plain, stream terrace		 			3,910
	 FLUVAQUENTIC HAPLUSTOLL 	 Yes 	 flood-plain step 	3,2B3	 YES 	NO 	YES	690

Map symbol and				Нус	dric soils o	criteria		
map unit name	Component 	Hydric	Local landform	Hydric criteria code	Meets saturation criteria 			Acres
59: Manter loamy sand, 0 to 3 percent slopes	 Manter 	 No	 flat, valley 		 	 		1,445
60: Manter loamy sand, 3 to 9 percent slopes	 Manter 	 No	 hill, ridge 		 	 		7,140
61: Manter, sandy loam, 0 to 3 percent slopes	 Manter 	 No	 alluvial fan, flat, terrace		 	 		9,945
62: Manter sandy loam, 3 to 5 percent slopes	 Manter 	 No	 hill, ridge 		 	 		8,330
63: Manter sandy loam, 5 to 9 percent slopes	 Manter 	 No	 hill, ridge 		 	 		7,225
64: Manter sandy loam, watertable	 Manter 	 No	 terrace 		 	 		90
	 AQUIC USTIPSAMMENT S	Yes	 swale 	3,2B1	 YES 	 NO 	YES	2
 65: Manter sandy loam, wet	 Manter 	 No	 flat, ridge		 	 		760
	AQUIC USTIPSAMMENT S	Yes	swale 	2B1	YES 	NO 	NO	32

Map symbol and				Н	ydric soils	criteria		3,240 108 5,695 17,085 605 385 9,350 5,950
map unit name	Component H	Hydric	Local landform	Hydric criteria code	Meets saturation criteria			
66: Manzanola clay loam	Manzanola	 No	 flood plain,			 	 	3,240
			stream terrace 			 	 	
	MOLLIC HALAQUEPTS	Yes	terrace 	3	NO	NO NO	YES	108
67: Midway clay loam, 5 to 20 percent slopes	 Midway 	 No	 break, hill, ridge			 	 	5,695
68: Mitchell loam, 0 to 3 percent slopes	 Mitchell 	 No	 fan, flat 			 	 	17,085
69: Mitchell-Keota loams, O to 3 percent slopes		 No	 fan, flat 			 	 	605
	 Keota 	No				 	 	385
70: Mitchell-Keota loams, 3 to 9 percent slopes	l .	 No 	 hill, ridge 			 	 	9,350
	 Keota 	No	 			 	 	5,950
71: Mitchell-Norka loams, O to 3 percent slopes	l	 No 	 flat 			 	 	3,800
	 Norka	No				 	 	3,040

Map symbol and				Нус	dric soils o	criteria		
map unit name	Component 	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria	Meets flooding criteria		Acres
72:								
Mosher loam	 Mosher	No	 terrace					2,700
	TYPIC NATRAQUOLLS	Yes	 swale 	3,2B1	YES	NO NO	YES	120
73:	 		 					
Mosher clay	Mosher	No	terrace					1,936
	TYPIC NATRAQUOLLS	Yes	swale 	3,2B1	YES	NO	YES	44
 74:	 		 					
Norka loam, 0 to 1 percent slopes	Norka 	No	cuesta 			 		2,340
75:								
Norka-Ulysses loams, 1 to 3 percent slopes	Norka 	No	cuesta 		 	 		8,600
	 Ulysses 	No	 		 			6,020
76:								
Nunn loam, 0 to 1 percent slopes	Nunn 	No	terrace 		 			2,610
77:								
Nunn loam, 1 to 3 percent slopes	Nunn 	No	drainageway, flood plain					14,220
	 AQUIC HAPLUSTOLLS 	Yes	 swale 	3	 NO 	NO 	YES	158

Map symbol and				Нус	dric soils	criteria		
map unit name	Component 	Hydric	Local landform	Hydric criteria code	Meets saturation criteria 			Acres
78: Nunn loam, 3 to 5 percent slopes	 Nunn 	No	 hill, ridge 		 		 	900
79: Nunn loam, 5 to 9 percent slopes	 Nunn 	 No	 hill, ridge 		 	 	 	1,890
80: Nunn clay loam, 1 to 3 percent slopes	 Nunn 	 No	 flat, terrace 		 	 	 	2,160
81: Nunn clay loam, 3 to 9 percent slopes	 Nunn 	 No	 hill, ridge 		 	 	 	990
82: Nunn clay loam, watertable	 Nunn 	 No	 terrace 		 	 	 	11,900
	 AQUIC HAPLUSTOLLS	 Yes 	 terrace 	2B1	 YES 	NO NO	NO	560
83: Nunn clay loam, wet	 Nunn 	No	 flood plain, stream terrace		 		 	5,525
	 AQUIC HAPLUSTOLLS	 Yes 	 terrace 	3	 NO 	NO	YES	325
 84: Olney sandy loam, 3 to 5 percent slopes 	 Olney 	 No	 hill, ridge		 	 	 	1,980

Map symbol and				Нус	dric soils o	criteria		
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria			Acres
85: Olney sandy loam, 5 to 9 percent slopes	 Olney 	No	 hill, ridge 		 	 		2,295
86: Peetz gravelly sandy loam, 5 to 25 percent slopes	 Peetz 	No	 knob, ridge 		 	 		6,715
87: Platner sandy loam, 0 to 3 percent slopes	 Platner 	 No 	 flat 		 	 		10,200
88: Platner loam, 0 to 1 percent slopes	 Platner 	No	 flat 		 	 		1,140
	 AQUIC HAPLUSTOLLS	 Yes 	 swale 	3	 NO 	NO NO	YES	12
89: Platner loam, 1 to 3 percent slopes	 Platner 	 No	 cuesta 		 	 		43,945
90: Platner loam, 3 to 5 percent slopes	 Platner 	No	 hill, ridge 		 	 		19,760

 Map symbol and				Нус	dric soils o	criteria		
map unit name	ap unit name Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria	Meets flooding criteria 		Acres
 91: Platner-Rago-Dacono loams	 Platner 	 No 	 cuesta 		 	 	 	10,350
	Rago	No			 			5,750
	Dacono	l No			 			4,600
	 AQUIC HAPLUSTOLLS	 Yes 	 swale 	3	 NO 	 NO 	YES	230
92:		 				 		
Rago loam 	Rago 	No 	drainageway, flat, swale		 	 	 	54,800
	AQUIC HAPLUSTOLLS	 Yes 	 swale 	3	 NO 	 NO 	YES	1,370
93:		 	 		 	<u> </u>	 	
Rago clay loam	Rago	No	drainageway, swale		 			1,360
94: Renohill-Shingle complex, 3 to 9 percent slopes	 Renohill 	 No 	 hill, ridge 		 	 	 	5,520
	 Shingle 	 No 	 		 	 	 	1,840

Map symbol and				Нус	dric soils o	criteria		
map unit name	Component	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria 		Meets ponding criteria	Acres
95*: Rock outcrop- Argiustolls complex, 9 to 35 percent slopes	 Rock outcrop 	No	escarpment, ledge 		 	 		2,870
	 Argiustolls 	 No	 		 			820
96: Rosebud-Escabosa loams, 3 to 5 percent slopes	 Rosebud 	No	 ridge, upland slope		 			9,700
	 Escabosa 	 No	 		 	 		5,820
97: Rosebud-Escabosa loams, 5 to 9 percent slopes	 Rosebud 	No	 hillslope, ridge		 			5,650
	 Escabosa 	 No	 		 	 		3,390
98: Rosebud-Escabosa-Iliff complex, 0 to 3 percent slopes	 Rosebud 	No	 cuesta 		 			3,825
	 Escabosa 	 No	 		 	 		2,550
	 Iliff 	 No	 		 	 		1,700
	 AQUIC HAPLUSTOLLS 	Yes	 swale 	3	NO 	NO	YES	85

 Map symbol and				Нус	dric soils o	criteria		
map unit name	Component	Hydric	 Local landform 	Hydric criteria code	Meets saturation criteria 		Meets ponding criteria	Acres
99: Satanta loam, 0 to 1 percent slopes	 Satanta 	 No 	 paleoterrace 		 		 	6,720
100: Satanta loam, 1 to 3 percent slopes	 Satanta 	 No 	 paleoterrace 				 	19,040
	 AQUIC HAPLUSTOLLS	 Yes 	 swale 	3	 NO 	NO	YES	224
101: Satanta loam, 3 to 5 percent slopes	 Satanta 	 No 	 paleoterrace 		 		 	450
102: Satanta loam, watertable	 Satanta 	 No 	 terrace 		 		 	1,350
	CUMULIC HAPLAQUOLLS	 Yes 	 swale 	3,2B1	 YES 	NO	YES	60
103: Satanta loam, wet	 Satanta 	 No	 terrace 		 		 	8,280
104: Shingle loam, 1 to 9 percent slopes	 Shingle 	 No	 ridge 		 		 	4,860
 105: Stoneham sandy loam, 3 to 9 percent slopes	 Stoneham 	 No 	 drainageway, ridge 		 		 	5,400

Map symbol and				Нус	dric soils	criteria		
map unit name	Component 	Hydric	Local landform	Hydric criteria code	Meets saturation criteria 		Meets ponding criteria	Acres
	 Stoneham	 No	 hill, ridge 		 	 	 	9,945
	 AQUIC HAPLUSTOLLS	 Yes 	 swale 	3	 NO 	NO NO	YES	117
 107: Stoneham loam, 5 to 9 percent slopes	 Stoneham 	 No 	 hill, ridge 		 	 	 	25,830
108: Stoneham-Cushman complex, 3 to 9 percent slopes	 Stoneham 	 No 	 hill, ridge 		 			11,460
	 Cushman 	 No 	 		 	 	 	6,685
109: Thedalund-Kim-Shingle complex, 9 to 20 percent slopes	 Thedalund 	No	 break, ridge 		 	 		3,195
	 Kim 	 No 	 		 	 	 	2,130
	 Shingle 	l No 	 		 	 		1,420
110: Wagonwheel-Stoneham complex, 2 to 5 percent slopes	 Wagonwheel 	 Unranked 	 plain 		 	 	 	990
	 Stoneham 	 No 	 plain 		 	 	 	660

 Map symbol and				Ну	dric soils	criteria		
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria			Acres
111: Wagonwheel-Colby- Stoneham association, 5 to9 12 percent slopes	 Wagonwheel 	Unranked	plain		 	 	 	3,240
	 Colby 	 No 	 plain 		 	 	 	2,835
112*: Ustic Torriorthents	 Ustic Torriorthent s	No	drainageway, escarpment, gully		 		 	4,872
	 AQUIC HAPLUSTOLLS	 Yes 	 swale	3	NO NO	 NO 	 YES	58
 113: Valent sand, 0 to 1 percent slopes	 Valent 	 No 	low sand ridge, terrace		 	 	 	475
114: Valent sand, 15 to 40 percent slopes	 Valent 	 No 	 low sand ridge 		 	 	 	14,630
115: Valent loamy sand, 3 to 15 percent slopes	 Valent 	 No 	 low sand ridge 		 	 	 	84,366
116: Vona loamy sand, 3 to 9 percent slopes	 Vona 	 No 	 hill, ridge 		 	 	 	3,610

 Map symbol and				Нус	dric soils	criteria		
map unit name	Component 	Hydric	 Local landform 	Hydric criteria code	Meets saturation criteria 	Meets flooding criteria 		Acres
	 Vona 	 No	 hill, ridge 		 	 		2,660
118: Wages loam, 0 to 3 percent slopes	 Wages 	 No 	 flat 		 	 	 	17,085
119: Wages loam, 3 to 5 percent slopes	 Wages 	 No	 hill, ridge 		 	 	 	45,730
	 AQUIC HAPLUSTOLLS	 Yes 	 swale 	3	 NO 	 NO 	 YES 	1,076
 120: Wages loam, 5 to 9 percent slopes	 Wages 	 No 	 ridge, upland slope		 	 	 	15,130
121: Wages-Altvan complex, 5 to 9 percent slopes	 Wages 	 No 	 ridge 		 	 	 	5,060
	 Altvan	l No				 		2,300
	 AQUIC HAPLUSTOLLS	 Yes 	 terrace 	3	 NO 	 NO 	YES	92
122: Wages-Manter complex, 3 to 9 percent slopes	 Wages 	 No	 hill, ridge 		 	 	 	4,700
	 Manter 	 No 	 		 	 	 	2,820

Map symbol and				Нус	dric soils o	criteria		
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria 	Meets flooding criteria		Acres
123: Wages-Rosebud loams, 3 to 5 percent slopes	 Wages 	No	 		 	 	 	 960
	 Rosebud	No			 	 	 	
124: Wages-Rosebud loams, 5 to 9 percent slopes	 Wages 	No	 hill, ridge 		 	 	 	 6,950
	 Rosebud	No			 			4,170
125: Weld loam, 0 to 1 percent slopes	 Weld 	No	 		 	 	 	400
126: Weld loam, 1 to 3 percent slopes	 Weld 	No	 cuesta 		 	 	 	 19,440
	AQUIC HAPLUSTOLLS	Yes	 swale 	3	 NO 	NO NO	 YES 	 486
127: Westplain silty clay loam	 Westplain 	Yes	 flood plain, terrace	2в3	 YES 	 NO	 NO	 680
	 FLUVAQUENTIC HAPLAQUOLL 	Yes	 terrace 	2B1,3	 YES 	NO 	YES	 80

 Map symbol and		 		Нус	dric soils o	criteria	 	
map unit name	 Component 	Hydric	 Local landform 	Hydric criteria code	Meets saturation criteria		Meets ponding criteria	Acres
128: Westplain-Alda complex	 Westplain 	Yes	flood plain, stream terrace	2B3	YES	NO	NO	1,650
	 Alda 	 No 	 		 	 	 	1,050
W: Water 	 Water 	 No 	 		 			14,080